

#### **Install with Helm**

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Follow this guide to install and configure an Istio mesh using Helm for in-depth evaluation

The Helm charts used in this guide are the same underlying charts used when installing Istio via ||stioct|| or the Operator.

This feature is currently considered alpha.

Prior to Istio 1.9.0, installations

using the Helm charts required
hub and tag arguments: --set
global.hub="docker.io/istio" and -set global.tag="1.8.2". As of Istio
1.9.0 these are no longer required.

#### **Prerequisites**

- 1. Download the Istio release.
- Perform any necessary platform-specific setup.
- 3. Check the Requirements for Pods and Services.
- 4. Install a Helm client with a version higher than 3.1.1.

Helm 2 is not supported for installing Istio.

The commands in this guide use the Helm charts that are included in the Istio release package located at manifests/charts.

### Installation steps

Change directory to the root of the release package and then follow the instructions below.

The default chart configuration

for the service account token

uses the secure third party tokens

projections used by Istio proxies to authenticate with the Istio control plane. Before proceeding to install any of the charts below, you should verify if third party tokens are enabled in your cluster by following the steps describe here. If third party tokens are not enabled, you should add the option --set global.jwtPolicy=first-party-

- jwt to the Helm install commands. If the jwtPolicy is not set correctly, pods associated with istiod, gateways or workloads with injected Envoy proxies will not get deployed due to the missing istiotoken volume.
- Create a namespace istio-system for Istio components:

2. Install the Istio base chart which

the Istio control plane:

\$ kubectl create namespace istio-system

\$ helm install istio-base manifests/charts/base -n istio-system

contains cluster-wide resources used by

- 3. Install the Istio discovery chart which deploys the istiod service: \$ helm install istiod manifests/charts/istio-co
- ntrol/istio-discovery \ -n istio-system
- 4. (Optional) Install the Istio ingress gateway chart which contains the ingress gateway components: \$ helm install istio-ingress manifests/charts/g
- ateways/istio-ingress \ -n istio-system
- 5. (Optional) Install the Istio egress

gateway chart which contains the egress gateway components:

```
$ helm install istio-egress manifests/charts/ga
teways/istio-egress \
  -n istio-system
```

#### Verifying the installation

Ensure all Kubernetes pods in istio-system namespace are deployed and have a STATUS of Running:

```
$ kubectl get pods -n istio-system
```

#### **Updating your Istio**

### configuration

You can provide override settings specific to any Istio Helm chart used above and follow the Helm upgrade workflow to customize your Istio mesh installation. The available configurable options can be found

customize your Istio mesh installation. The available configurable options can be found by inspecting the top level values.yaml file associated with the Helm charts located at manifests/charts inside the Istio release package specific to your version.

Note that the Istio Helm chart values are under active development and considered experimental. Upgrading to newer versions of Istio can involve migrating your override values to follow the new API.

For customizations that are supported via both ProxyConfig and Helm values, using ProxyConfig is recommended because it provides schema validation while unstructured Helm values do not.

#### Create a backup

Before upgrading Istio in your cluster, we recommend creating a backup of your custom configurations, and restoring it from backup if necessary:

\$ kubectl get istio-io --all-namespaces -oyaml > "\$
HOME"/istio\_resource\_backup.yaml

You can restore your custom configuration like this:

\$ kubectl apply -f "\$HOME"/istio\_resource\_backup.ya
ml

#### Migrating from non-Helm installations

installed using isticctl or Operator to Helm (Istic 1.5 or earlier), you need to delete your current Istic control plane resources and re-install Istic using Helm as described above. When deleting your current Istic.

If you're migrating from a version of Istio

above. When deleting your current Istio installation, you must not remove the Istio Custom Resource Definitions (CRDs) as that can lead to loss of your custom Istio resources.

It is highly recommended to take a

backup of your Istio resources using steps described above before deleting current Istio installation in your cluster.

You can follow steps mentioned in the Istioctl uninstall guide or Operator uninstall guide depending upon your installation method.

#### **Uninstall**

You can uninstall Istio and its components by uninstalling the charts installed above.

 List all the Istio charts installed in istio-system namespace:

```
ATED
                                           STATUS
      CHART
                                 APP VERSTON
     istio-base
                     istio-system
                                      1
                                           deployed
      . . . . . . . . . .
      hase-1.9.0
     istio-egress istio-system
                                      1
                                           deployed
      . . . . . . . . . . .
       istio-earess-1.9.0
     istio-ingress istio-system
                                      1
                                           deployed
      . . . . . . . . . .
       istio-ingress-1.9.0
     istind
                     istio-system
                                      1
                                           deployed
       istio-discovery-1.9.0
2. (Optional) Delete Istio ingress/egress
```

NAMESPACE

REVISION

UPD

## chart:

```
$ helm delete istio-egress -n istio-system
$ helm delete istio-ingress -n istio-system
```

#### 3. Delete Istio discovery chart:

\$ helm ls -n istio-system

NAME

\$ helm delete istiod -n istio-system

4. Delete Istio base chart:



Helm doesn't delete the installed Custom Resource Definitions (CRDs) installed

By design, deleting a chart via

\$ helm delete istio-base -n istio-system

5. Delete the istio-system namespace:

via the chart

\$ kubectl delete namespace istio-system

# Uninstall stable revision label resources

If you decide to continue using the old control plane, instead of completing the update, you can uninstall the newer revision and its tag by first issuing helm template istiod manifests/charts/istio-

template istiod manifests/charts/istiocontrol/istio-discovery -s
templates/revision-tags.yaml --set
revisionTags={prod-canary} --set
revision=canary -n istio-system | kubectl
delete -f -. You must them uninstall the
revision of Istio that it pointed to by
following the uninstall procedure above.

If you installed the gateway(s) for this

revision using in-place upgrades, you must also reinstall the gateway(s) for the previous revision manually, Removing the previous revision and its tags will not automatically revert the previously in-place upgraded gateway(s).

# (Optional) Deleting CRDs installed by Istio

Deleting CRDs permanently removes any Istio resources you have created in your cluster. To permanently delete Istio CRDs installed in your cluster: